L Number	Hits	Search Text	DB	Time stamp
1	3127	rebar	USPAT;	2004/07/24
			US-PGPUB; EPO; JPO; DERWENT; IBM TDB	09:58
2	1139	rebar and coat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/24 09:59
3	1100	(rebar and coat\$3) and (process or procedure or method)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/24 09:59
4	795	((rebar and coat\$3) and (process or procedure or method)) and (polymer\$3 or epoxy)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/24
5	498	(((rebar and coat\$3) and (process or procedure or method)) and (polymer\$3 or epoxy)) and (bend\$3 or deform\$3 or wind\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/24
6	58	<pre>((((rebar and coat\$3) and (process or procedure or method)) and (polymer\$3 or epoxy)) and (bend\$3 or deform\$3 or wind\$3)) and (rebar with (polymer\$3 or powder or epoxy))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/24
7	60		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/24 10:09
8	15	<pre>(((((rebar and coat\$3) and (process or procedure or method)) and (polymer\$3 or epoxy)) and (bend\$3 or deform\$3 or wind\$3)) and (rebar with coat\$3)) not (((((rebar and coat\$3) and (process or procedure or method)) and (polymer\$3 or epoxy)) and (bend\$3 or deform\$3 or wind\$3)) and (rebar with (polymer\$3 or powder or epoxy)))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/24
9	53		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/24 10:13
10	28		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/24 10:12
11	94	1 '	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/24 10:13

				1
12	41	(((((rebar and coat\$3) and (process or procedure or method)) and (polymer\$3 or epoxy)) and (bend\$3 or deform\$3 or wind\$3)) and (rebar same (deform\$3 or bend\$3 or wind\$3))) not ((((rebar and coat\$3) and (process or procedure or method)) and (polymer\$3 or epoxy)) and (bend\$3 or deform\$3 or wind\$3)) and (rebar with (deform\$3 or bend\$3 or wind\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/24 10:13
13	87	((((rebar and coat\$3) and (process or procedure or method)) and (polymer\$3 or epoxy)) and (bend\$3 or deform\$3 or wind\$3)) and (rebar same (polymer\$3 or	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/07/24 10:16
14	0	powder or epoxy)) (((((rebar and coat\$3) and (process or procedure or method)) and (polymer\$3 or epoxy)) and (bend\$3 or deform\$3 or wind\$3)) and (rebar same (polymer\$3 or powder or epoxy))) not (((rebar and coat\$3) and (process or procedure or method)) and (polymer\$3 or epoxy)) and (bend\$3 or deform\$3 or wind\$3))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/24 10:17
15	29	'	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/24
16	790		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/24
17	493	((((rebar and coat\$3) and (process or procedure or method)) and (polymer\$3 or epoxy)) and (bend\$3 or deform\$3 or wind\$3)) not (6-15)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/24
18	404	<pre>((((rebar and coat\$3) and (process or procedure or method)) and (polymer\$3 or epoxy)) and (bend\$3 or deform\$3 or wind\$3)) not ((((rebar and coat\$3) and (process or procedure or method)) and (polymer\$3 or epoxy)) and (bend\$3 or deform\$3 or wind\$3)) and (rebar same (deform\$3 or bend\$3 or wind\$3)))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/24 10:19
19	46	richard near harding.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/24 10:21
20	387	<pre>(((((rebar and coat\$3) and (process or procedure or method)) and (polymer\$3 or epoxy)) and (bend\$3 or deform\$3 or wind\$3)) not (((((rebar and coat\$3) and (process or procedure or method)) and (polymer\$3 or epoxy)) and (bend\$3 or deform\$3 or wind\$3)) and (rebar same (deform\$3 or bend\$3 or wind\$3)))) and (heat\$3 or cur\$3)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/24 10:22

21	7	((((((rebar and coat\$3) and (process or	USPAT;	2004/07/24
İ		procedure or method)) and (polymer\$3 or	US-PGPUB;	10:23
		epoxy)) and (bend\$3 or deform\$3 or	EPO; JPO;	
		wind\$3)) not (((((rebar and coat\$3) and	DERWENT;	
		(process or procedure or method)) and	IBM TDB	
		(polymer\$3 or epoxy)) and (bend\$3 or	-	
		deform\$3 or wind\$3)) and (rebar same		
		(deform\$3 or bend\$3 or wind\$3)))) and		
		(heat\$3 or cur\$3)) and abrad\$3		
22	380	(((((rebar and coat\$3) and (process or	USPAT;	2004/07/24
		procedure or method)) and (polymer\$3 or	US-PGPUB;	10:23
	İ	epoxy)) and (bend\$3 or deform\$3 or	EPO; JPO;	
		wind\$3)) not ((((rebar and coat\$3) and	DERWENT;	
		(process or procedure or method)) and	IBM TDB	
		(polymer\$3 or epoxy)) and (bend\$3 or		
		deform\$3 or wind\$3)) and (rebar same		
	1	(deform\$3 or bend\$3 or wind\$3)))) and		
	l	1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '		
		(heat\$3 or cur\$3)) not ((((((rebar and		
	1	coat\$3) and (process or procedure or	1	
	1	method)) and (polymer\$3 or epoxy)) and	1	
	i	(bend\$3 or deform\$3 or wind\$3)) not	1	
		(((((rebar and coat\$3) and (process or	l	
		procedure or method)) and (polymer\$3 or		
		epoxy)) and (bend\$3 or deform\$3 or		
		wind\$3)) and (rebar same (deform\$3 or		l i
İ		bend\$3 or wind\$3)))) and (heat\$3 or		
		cur\$3)) and abrad\$3)		
23	4	((((((rebar and coat\$3) and (process or	USPAT;	2004/07/24
		procedure or method)) and (polymer\$3 or	US-PGPUB;	10:35
		epoxy)) and (bend\$3 or deform\$3 or	EPO; JPO;	
		wind\$3)) not (((((rebar and coat\$3) and	DERWENT;	İ
		(process or procedure or method)) and	IBM TDB	
	1	(polymer\$3 or epoxy)) and (bend\$3 or	_	!
}		deform\$3 or wind\$3)) and (rebar same		
		(deform\$3 or bend\$3 or wind\$3)))) and		
		(heat\$3 or cur\$3)) not (((((rebar and		
		coat\$3) and (process or procedure or		
		method)) and (polymer\$3 or epoxy)) and		
		(bend\$3 or deform\$3 or wind\$3)) not		
		(((((rebar and coat\$3) and (process or		
		procedure or method)) and (polymer\$3 or		
	•	epoxy)) and (bend\$3 or deform\$3 or		1
	1	wind\$3)) and (rebar same (deform\$3 or		1
]	bend\$3 or wind\$3)))) and (heat\$3 or		
		cur\$3)) and abrad\$3)) and (rebar same		
		(bend\$3 or deform\$3 or roll\$3 or wind\$3))		
26	17		HEDAT.	2004/07/24
26	17	(((((((rebar and coat\$3) and (process or	USPAT;	
		procedure or method)) and (polymer\$3 or	US-PGPUB;	10:37
		epoxy)) and (bend\$3 or deform\$3 or	EPO; JPO;	
		wind\$3)) not (((((rebar and coat\$3) and	DERWENT;	
		(process or procedure or method)) and	IBM_TDB	
		(polymer\$3 or epoxy)) and (bend\$3 or		
		deform\$3 or wind\$3)) and (rebar same	İ	
		(deform\$3 or bend\$3 or wind\$3)))) and		
		(heat\$3 or cur\$3)) not (((((rebar and		
		coat\$3) and (process or procedure or		
		method)) and (polymer\$3 or epoxy)) and		
		(bend\$3 or deform\$3 or wind\$3)) not		
		(((((rebar and coat\$3) and (process or		
		procedure or method)) and (polymer\$3 or		
		epoxy)) and (bend\$3 or deform\$3 or		
		wind\$3)) and (rebar same (deform\$3 or		
		bend\$3 or wind\$3)))) and (heat\$3 or		
		cur\$3)) and abrad\$3)) and rebar.ab.	l	

27	363	(((((((rebar and coat\$3) and (process or	USPAT;	2004/07/24
		procedure or method)) and (polymer\$3 or	US-PGPUB;	10:39
		epoxy)) and (bend\$3 or deform\$3 or	EPO; JPO;	==
	Ì	wind\$3)) not ((((rebar and coat\$3) and	DERWENT;]
		(process or procedure or method)) and	IBM TDB	
		(polymer\$3 or epoxy)) and (bend\$3 or		
		deform\$3 or wind\$3)) and (rebar same		
		(deform\$3 or bend\$3 or wind\$3)))) and		
		(heat\$3 or cur\$3)) not (((((rebar and		
		coat\$3) and (process or procedure or		
		method)) and (polymer\$3 or epoxy)) and		
		(bend\$3 or deform\$3 or wind\$3)) not		:
		(((((rebar and coat\$3) and (process or		
		procedure or method)) and (polymer\$3 or		
		epoxy)) and (bend\$3 or deform\$3 or		
		wind\$3)) and (rebar same (deform\$3 or	i	
		bend\$3 or wind\$3)))) and (heat\$3 or		
		cur\$3)) and abrad\$3)) and (rebar and		
		(bend\$3 or deform\$3 or roll\$3 or		
		wind\$3))) not ((((((rebar and coat\$3)		
		and (process or procedure or method)) and		
		(polymer\$3 or epoxy)) and (bend\$3 or		
		deform\$3 or wind\$3)) not ((((rebar and		
		coat\$3) and (process or procedure or		
		method)) and (polymer\$3 or epoxy)) and		
		(bend\$3 or deform\$3 or wind\$3)) and		
		(rebar same (deform\$3 or bend\$3 or		
		wind\$3)))) and (heat\$3 or cur\$3)) not		
		((((((rebar and coat\$3) and (process or		
		procedure or method)) and (polymer\$3 or		
		epoxy)) and (bend\$3 or deform\$3 or		
		wind\$3)) not (((((rebar and coat\$3) and		
		(process or procedure or method)) and		
		(polymer\$3 or epoxy)) and (bend\$3 or		
		deform\$3 or wind\$3)) and (rebar same		
		(deform\$3 or bend\$3 or wind\$3)))) and		
		(heat\$3 or cur\$3)) and abrad\$3)) and		
		rebar.ab.)		

F00		1 (1)	HCDAM	2004/07/24
29	345	((((((((rebar and coat\$3) and (process	USPAT;	2004/07/24
		or procedure or method)) and (polymer\$3	US-PGPUB;	10:56
		or epoxy)) and (bend\$3 or deform\$3 or	EPO; JPO;	
	j	wind\$3)) not (((((rebar and coat\$3) and	DERWENT;	
		(process or procedure or method)) and	IBM_TDB	
		(polymer\$3 or epoxy)) and (bend\$3 or		
		deform\$3 or wind\$3)) and (rebar same		
		(deform\$3 or bend\$3 or wind\$3)))) and		
		(heat\$3 or cur\$3)) not ((((((rebar and		
		coat\$3) and (process or procedure or		
	ĺ	method)) and (polymer\$3 or epoxy)) and		
		(bend\$3 or deform\$3 or wind\$3)) not		
		(((((rebar and coat\$3) and (process or		
		procedure or method)) and (polymer\$3 or		
		epoxy)) and (bend\$3 or deform\$3 or		
		wind\$3)) and (rebar same (deform\$3 or		
		bend\$3 or wind\$3)))) and (heat\$3 or		
		cur\$3)) and abrad\$3)) and (rebar and		
		(bend\$3 or deform\$3 or roll\$3 or		
		<pre>wind\$3))) not (((((((rebar and coat\$3) and (process or procedure or method)) and</pre>		
1		<pre>(polymer\$3 or epoxy)) and (bend\$3 or deform\$3 or wind\$3)) not ((((rebar and</pre>		
}]			
		coat\$3) and (process or procedure or		
		<pre>method)) and (polymer\$3 or epoxy)) and (bend\$3 or deform\$3 or wind\$3)) and</pre>		
		(rebar same (deform\$3 or bend\$3 or		
		wind\$3)))) and (heat\$3 or cur\$3)) not		
		((((((rebar and coat\$3) and (process or		
		procedure or method)) and (polymer\$3 or		
		epoxy)) and (bend\$3 or deform\$3 or		
		wind\$3)) not (((((rebar and coat\$3) and		
		(process or procedure or method)) and		
		(polymer\$3 or epoxy)) and (bend\$3 or		
		deform\$3 or wind\$3)) and (rebar same		
		(deform\$3 or bend\$3 or wind\$3)))) and	ı	
		(heat\$3 or cur\$3)) and abrad\$3)) and		
		rebar.ab.)) not ((((rebar and coat\$3)		
		and (process or procedure or method)) and		
		(polymer\$3 or epoxy)) and (bend\$3 or		
		deform\$3 or wind\$3)) and (rebar same		
		(polymer\$3 or powder or epoxy)))		·
30	3549294		USPAT;	2004/07/24
			US-PGPUB;	10:59
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
31	133	(wire or tubes or rods) with (bend\$3 or	USPĀT;	2004/07/24
		deform\$3 or wind\$3) with coat\$3 with	US-PGPUB;	11:10
		(polymer\$2 or powder or epoxy) with	EPO; JPO;	
		(heat\$3 or cur\$3)	DERWENT;	
			IBM_TDB	
32	820	(wire or tubes or rods) same (bend\$3 or	USPĀT;	2004/07/24
		deform\$3 or wind\$3) same coat\$3 same	US-PGPUB;	11:11
		(polymer\$2 or powder or epoxy) same	EPO; JPO;	
		(heat\$3 or cur\$3)	DERWENT;	
			IBM_TDB	
33	687	((wire or tubes or rods) same (bend\$3 or	USPAT;	2004/07/24
		deform\$3 or wind\$3) same coat\$3 same	US-PGPUB;	11:11
		(polymer\$2 or powder or epoxy) same	EPO; JPO;	
		(heat\$3 or cur\$3)) not ((wire or tubes or	DERWENT;	
		rods) with (bend\$3 or deform\$3 or	IBM_TDB	
		wind\$3) with coat\$3 with (polymer\$2 or		
		powder or epoxy) with (heat\$3 or cur\$3))		
34	41	, , , , , , , , , , , , , , , , , , ,	USPAT;	2004/07/24
		deform\$3 or wind\$3) same coat\$3 same	US-PGPUB;	11:19
ļ		(polymer\$2 or powder or epoxy) same	EPO; JPO;	
		(heat\$3 or cur\$3)) not ((wire or tubes or	DERWENT;	
		rods) with (bend\$3 or deform\$3 or	IBM_TDB	
		wind\$3) with coat\$3 with (polymer\$2 or		
		<pre>powder or epoxy) with (heat\$3 or cur\$3)))</pre>		
		and abrad\$3	<u> </u>	l

35	94	(29/819).CCLS.	USPAT;	2004/07/24
33		(25) 015) 100251	US-PGPUB	11:23
36	13	(29/819).CCLS.	EPO; JPO;	2004/07/24
1 30	15	(23/013/10028)	DERWENT;	11:26
			IBM TDB	
37	7	spiral\$3 with steel with rebar	USPAT;	2004/07/24
3 /	'	Spirary5 with Steel with lebal	US-PGPUB;	11:27
			EPO; JPO;	*****
			DERWENT;	
			IBM TDB	
38	24	spiral\$3 with rebar	USPAT;	2004/07/24
30	24	Spirals with repair	US-PGPUB;	11:27
			EPO; JPO;	11.27
			DERWENT;	
			IBM TDB	
20	17	/i162ith wahan) mat /amimal62ith	USPAT;	2004/07/24
39	1 1	1 1 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	US-PGPUB;	11:29
	1	steel with rebar)	· ·	11:29
	i		EPO; JPO;	
			DERWENT;	
		1 1	IBM_TDB	2004/07/24
40	27		USPAT;	2004/07/24
		epoxy and (bend\$3 or deform\$3 or wind\$3	US-PGPUB;	11:55
		or roll\$3)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/07/24
41	22	(rebar and (polymer\$3 with powder) and	USPAT;	2004/07/24
		epoxy and (bend\$3 or deform\$3 or wind\$3	US-PGPUB;	11:31
		or roll\$3)) not (spiral\$3 with rebar)	EPO; JPO;	
			DERWENT;	
40	0.27		IBM_TDB	2004/07/24
42	837	1 =	USPAT;	2004/07/24
		and (bend\$3 or deform\$3 or wind\$3 or	US-PGPUB;	11:56
		roll\$3)	EPO; JPO;	
			DERWENT;	
1 42		/	IBM_TDB USPAT;	2004/07/24
43	6	(rebar and (polymer\$3 or powder or epoxy) and (bend\$3 or deform\$3 or wind\$3 or	USPAT; US-PGPUB;	11:57
				11:5/
		roll\$3)).ab.	EPO; JPO;	
			DERWENT;	
۱.,	71		IBM_TDB	2004/07/24
44	'1		USPAT;	11:57
		epoxy) and (bend\$3 or deform\$3 or wind\$3	US-PGPUB;	11:3/
		or roll\$3))	EPO; JPO;	j
			DERWENT;	
1 45		/	IBM_TDB	1 2004 /07 /24
45	65	\= + 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	USPAT;	2004/07/24
		epoxy) and (bend\$3 or deform\$3 or wind\$3	US-PGPUB;	11:57
		or roll\$3))) not ((rebar and (polymer\$3	EPO; JPO;	
		or powder or epoxy) and (bend\$3 or	DERWENT;	
	1	deform\$3 or wind\$3 or roll\$3)).ab.)	IBM TDB	1